# Driver's Seat Basic Settings for 2017 VW Teramont

2017 SAIC VW Teramont VIN: LSV2C7CA0HN\*\*\*\*\*\*



Function description: After the driver's seat control module is replaced or repaired, the vehicle reports a relevant DTC. You need to use this function to perform basic settings on the seat.

Supported product: Launch PRO or PAD series comprehensive diagnostic equipment

Tested product: X431-PADV

1. Select the [X431-PADV] equipment, select the [VW] software, connect and select [High-speed Scan] to scan the systems (as shown in the following figure).

v. <b>⊣</b>						♀ ೫ <b>⊖ ♥</b> ⊿	75% 08:53
System and Fund	tion		<b>f</b>	<b>₹</b> ∕	<u>Q</u>	ē	ŀ
VW V29.02 >					🛜 🕇0 b/s 👘	<b>↓</b> 0 b/s	🟥12.37V
System Topology	*Support sliding up	and down Normal	Abnormal Scanned		· · · ·	FS_CA	
System List			CM_02 ACC_13	LSL_29 SW	A_3C BAR_61	LS2_D6	
Full Systems List		CAN-Comfort EZE_09				FH_BB	
Special Function	9-10	CANHING IFE_5F	_RE_16	TBF_52 NO	T_75 FFF_A5	Отвн_вс	
Guided Functions	OBD GW_19						
Online Function							
VW Crafter (LT3) Light Trucks	К						
大众 途昂 2017 VIN LSV2C7CA0H		Smart Detection	High-speed Scan	System Scan	Gateway Scan	Select De	tection
Q 🗖	C.				<u>ک</u>	Ð	

2. After system scanning, the relevant DTCs are displayed for 36 Seat Adjustment, Driver Side (as shown in the following figure).

<b>⊥</b> ₩ (*)				٥	* 🗢 🎔 🖌 🖹 75% 08:54
System and Fun	ction	<b>f</b>	Ĩ.		· ·
VW V29.02 >				🖹 🕇 0 b/s 🛛 🤳	0 b/s ⊞12.39V
System Topology	36 Seat Adjustment, Driver Side			<b>6</b> 个	Enter
System List	B135154 Lumbar Support Height Adjustme	ent Motor - No B	asic Setting		Active/Static
	B135254 Lumbar Support Fore/Aft Adjustn	nent Motor - No	Basic Setting		Active/Static
Full Systems List	B135354 Seat Angle Adjustment Motor - No	o Basic Setting			Active/Static
Special Function	B135554 Seat Forward/Back Adjustment N	lotor - No Basic	Setting		Active/Static
	B135654 Seat Backrest Adjustment Motor	- No Basic Setti	ng		Active/Static
Guided Functions	B201000 No Basic Setting				Active/Static
Online Function	01 Engine Electronics			Normal	Enter
VW Crafter (LT3) Light Trucks	Ω2 Transmission Electronics			Normal	Enter
大众 途昂 2017 VIN LSV2C7CA0H		Report	Compare Results	Diagnostic Pla	an Clear DTCs
0				ŝ	ſ

3. Select the [Guided Functions] menu on the left (as shown in the following figure).

- V 🛞					♥ ∦ ● ♥	75% 08:54
System and Fund	tion	<b>f</b>	<b>⊒</b> ∕	<u> </u>	ē	ŀ
VW V29.02 >	1			↑ ↑ 0 b/s	<b>↓</b> 0 b/s	€∃12.39V
System Topology	36 Seat Adjustment, Driver Side			6个		Enter
System List	B135154 Lumbar Support Height Adjustme B135254 Lumbar Support Fore/Aft Adjustn		Ŭ			e/Static
Full Systems List	B135354 Seat Angle Adjustment Motor - No	o Basic Setting			Active	e/Static Q
Special Function	B135554 Seat Forward/Back Adjustment N B135654 Seat Backrest Adjustment Motor		Ŭ			e/Static
Guided Functions	B201000 No Basic Setting	No busic octin	iy			e/Static
Online Function	01 Engine Electronics			Normal		Enter
VW Crafter (LT3) Light Trucks	_Ω2 Transmission Electronics			Normal		Enter
大众 途昂 2017 VIN LSV2C7CA0H		Report	Compare Results	Diagnostic	Plan C	Clear DTCs
$\bigcirc$				<u>ک</u>		

4. After confirming that the model is correct, click "Start" (as shown in the following figure).

<b>国                                    </b>				♥ * ● ♥	75% 08:55
Vehicle Basic Characteristics	<b>f</b>	<b>Z</b> ∕	<u>Q</u>		ŀ
VW V29.02 > Guided Functions			🤶 🕇 0 b/s	↓0 b/s	⊞12.38V
CU - Teramont 2017 >					$\sim$
Year					
2017 (H)					$\sim$
Model					
Sedan					$\sim$
Engine Type					
All Engine Codes					$\sim$
Start			CANCEL		
大众 途昂 2017 VIN LSV2C7CA0H					
		C	]		D

5. Choose [36 Seat Adjustment, Driver Side] and click the 【Guided Functions】 menu on the right (as shown in the following figure).

😹 🖬 V/ 🛞		* 🗢 🕈	74% 09:01
			P
VW V29.02 > Guided Fur	nctions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes 👘 👘 b/s	<b>↓</b> 0 b/s	<b>⊞</b> 12.38V
System List Sp	vecial Function Vehicle Detection Fault List Display Setting		
	22 All-Wheel Drive Electronics	Control M	odule OBD
	23 Brake Boost		y Model
-	29 Left Light Control		unctions
-	2B Steering Column Lock		
-	36 Seat Adjustment, Driver Side		
-	39 Right Light Control		
-	3C Lane Change Assistance		
-	42 Driver's Door Electronics		
-	44 Power Steering		
_	47 Sound System		
Q		4	$\supset$

	0		00		
<b>※ 上 </b>		-		* • •	74% 09:02
36 Seat Adjustment, Drive	r Side	♠ 🗹	2		ŀ
VW V29.02 > Guided Functions > CU - Teramo	nt 2017 > > 2017 (H) > Sedan > All Engir	ne Codes	🤶 🕇 90 b/s	<b>↓</b> 78 b/s	Ē=12.40V
Name (Installed)					
0036 - Basic Setting					
0036 - Final Control Diagnosis					
0036 - Identification	Notes	1			
	Processing, Please Water State St	ait			
	END SESSI	ON			
大众 途昂 2017 VIN LSV2C7CA0H					
<i>Q</i> <sup>R</sup>				€1	þ

6. Choose **(**0036-Basic Setting**)** (as shown in the following figure).

7. Read the prompts and click "Continue/Complete" (as shown in the following figure).

· · · · · · · · · · · · · · · · · · ·		* • • 4	74% 09:02
	2		ŀ
VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🤶 🕇 403 b/s ,	523 b/s	Ē∃12.38V
Function Execution In Process	24		
Short Description For Function	Continue/Cor	nplete	
With The Program, You Can Check The Following Function/Component: Performing Basic Setting Requirements: Diagnostic Cable With Integrated CAN Interface			
Q 🔹 🖼		Ð	

### 8. Click "Continue/Complete" (as shown in the following figure).

· · · · · · · · · · · · · · · · · · ·		* 🛛 🗸	74% 09:02
	2	Ē	Þ
VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🛜 🕇 0 b/s	<b>↓</b> 0 b/s	🟥12.38V
Function Execution In Process			
Browse FM	Continue/	Complete	
The Following Event Memory Is Entered In The Control Module For The Driver Seat Adjustment - J810: B201000 No Basic Setting Press Continue/Complete.			
			5

9. Ensure that the condition "Put the Head Support in the Lowest Position" is met, and click "Continue/Complete" (as shown in the following figure).

		* 🗢 🛡	74% 09:02
	<u>Q</u>		ŀ
VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🤶 🕇 0 b/s	<b>↓</b> 0 b/s	⊞12.38V
Function Execution In Process			
Checking	Continue	/Complete	
Put The Head Support In The Lowest Position.			
			$\mathbf{D}$

10. Read the prompts and click "Continue/Complete" (as shown in the following figure).

V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes		↓0 b/s	<b>₽</b>
Inction Execution In Process	•••••••••••	<b>V</b> 0 <i>b</i> /3	12.0
necking	Continue	/Complete	
aution ake Sure That There Is Nothing In Front Of Or Behind The Driver Seat Since The Driver Seat Will e Moved To The Stop Points.			

11. Click "Yes" (as shown in the following figure).

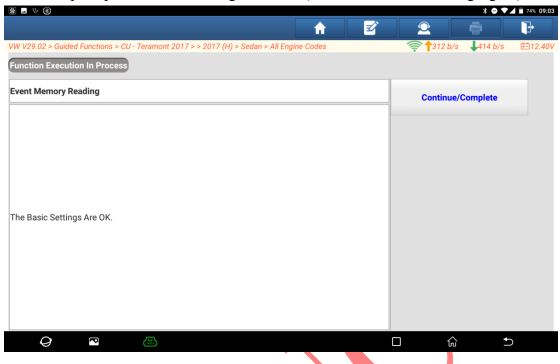
③ L V (3)		* 🗢 💙	A 🗍 74% 09:02
			ŀ
VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🤶 🕇 0 b/s	<b>↓</b> 0 b/s	Ē∃12.38V
Function Execution In Process			
Checking		Yes	
		No	
Can The Seat Be Moved Safely?			
Q 🖸 🔛		^ <b>▲</b>	5

12. It will prompt "Executing the basic routine...Please wait" (as shown in the following figure).

■ V (š)	* • • • •	74% 09
		ŀ
/ V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🛜 🕇 270 b/s 🛛 🕹 157 b/s	<b>E</b> 12.3
nction Execution In Process		
asic Setting	Continue/Complete	
e Basic Setting Basic Setting Routine Not Running For: Height Adjustment Of The Lumbar		
ie Basic Setting Basic Setting Routine Not Running For. Height Adjustment Of The Lumbar		
ertebrae Support		
ertebrae Support ease Wait		

13. After completing the execution of various parts of the seat, it will prompt "Basic setting has ended, basic routine finished correctly" (as shown in the following figure).

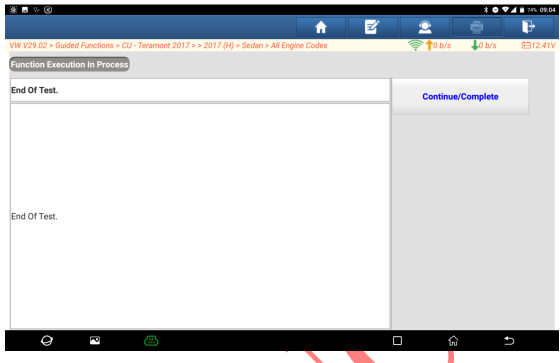
WW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes     Function Execution In Process     Basic Setting     Continue/Complete   The Basic Setting Has Ended. The Seat Adjustment Control Module Reports: Basic Setting Routine - Finished Correctly.	<u>ک</u> به ک				* 🗨 📢	74% 09:03
Basic Setting       Continue/Complete         The Basic Setting Has Ended.       The Seat Adjustment Control Module Reports:		A	<b>⊒</b> ∕	<u>Q</u>		ŀ
Basic Setting Continue/Complete The Basic Setting Has Ended. The Seat Adjustment Control Module Reports:	VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2	017 (H) > Sedan > All Engine Codes		🤶 🕇 0 b/s	<b>↓</b> 0 b/s	🟥12.40V
The Basic Setting Has Ended. The Seat Adjustment Control Module Reports:	Function Execution In Process					
The Seat Adjustment Control Module Reports:	Basic Setting			Continue	/Complete	
	The Seat Adjustment Control Module Reports: Basic Setting Routine - Finished Correctly.					5



#### 14. It will prompt "The basic settings are OK" (as shown in the following figure).

### 15. Click "Continue/Complete" (as shown in the following figure).

			74% 09:03
	$\bigcirc$	ē	ŀ
VW V29.02 > Guided Functions > CU - Teramont 2017 > > 2017 (H) > Sedan > All Engine Codes	🛜 🕇 77 b/s	<b>↓</b> 69 b/s	🟥 12.41V
Function Execution In Process			
End Of Test.	Continue/	Complete	
- Reconnect All Connectors That Are Possibly Still Disconnected. - Press The Continue/Complete Button To End.			
		+	)



#### 16. Click "Continue/Complete" exit the test (as shown in the following figure).

17. After the one-click DTC clearing function is performed to clear DTCs, the vehicle system displays normally and the setting is completed (as shown in the following figure).

System and Function	tion		<b>⊒</b>	*	● ♥⊿ ■ 72% 09:00
/W V29.02 >	15 Airdag		<u> </u>	↑0 b/s Normai	
System Topology	16 Steering Column Electronics Syst	ems		Normal	Enter
System List	19 Data Bus OBD Interface			Normal	Enter
Full Systems List	36 Seat Adjustment, Driver Side			Normal	Enter
Special Function	3C Lane Change Assistance		Normal	Enter	
Guided Functions	42 Driver's Door Electronics			Normal	Enter
Online Function	44 Power Steering			Normal	Enter
/W Crafter (LT3) Light K Frucks 52 Descentration			Normal	Entor	
大众 途昂 2017 VIN LSV2C7CA0H		Report	Compare Results	Diagnostic Plan	Clear DTCs
Ø P				ß	ſ

## **Statement:**

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.